#### **GENERAL REQUIREMENT**

International Law Enforcement Academy Bangkok (ILEA) would like to have prevent pigeon and other bird from ILEA building and dormitory due to a concerning of health hazards. Details of all required work are provided in B. Scope of Work.

Work is to be performed at no. 88/8 Moo 3 Vibhavadi Rangsit Rd., Bangkaen, Laksi, Bangkok, Thailand. The contract type shall be firm-fixed price.

#### SCOPE OF WORK

The Contractor shall perform the work per details specified herein. Required work in detail is in the below referenced drawings. The below list of technical requirements is to be completed but should not be used as a substitute to the drawings.

## Site Preparation / Demolition Work

- The contractor shall wall of the renovation area to protect dust and debris during the whole renovation period.
- The contractor is responsible for trash disposal following Thai laws.

#### Specification

- Made of Polypropylene (PP) Grade A size: 1.70x1.96 cm. (1-2 cm. difference is acceptable.)
  - o Chemical Composition Polypropylene 95% and Carbon Black 5% or equivalent.
  - o Diameter of the net 0.2-0.3 mm.
- Frame or Material using hang the net should be stainless or anything which is difficult to be rust.
- Stainless Steel Pigeon Deterrent Spikes
  - No rust
  - Long term using (at least 5 years)

# Date of Performance:

- The contractor shall begin the work within 5 business day after receiving a purchase order.
- The work must be completed 30-45 days after receiving a purchase order.

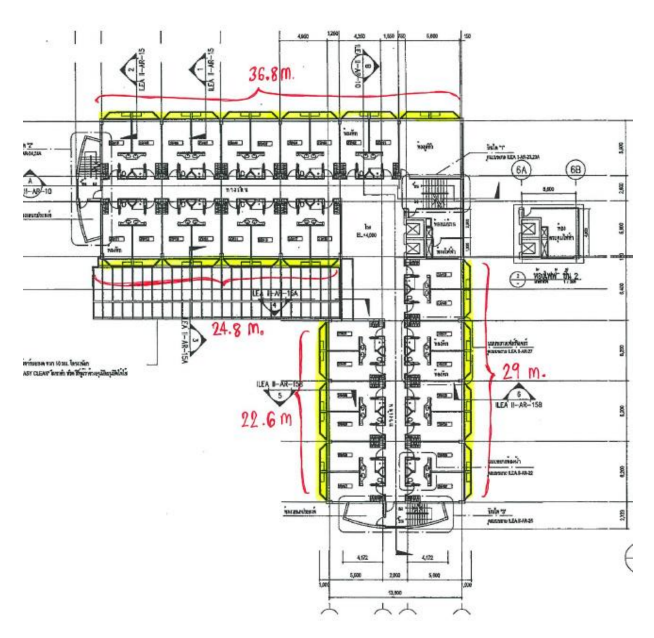
## POC (on-site)

- Nittha Durongkasenee (ILEA-Procurement Agent)
- Tel: (66)2973-2220

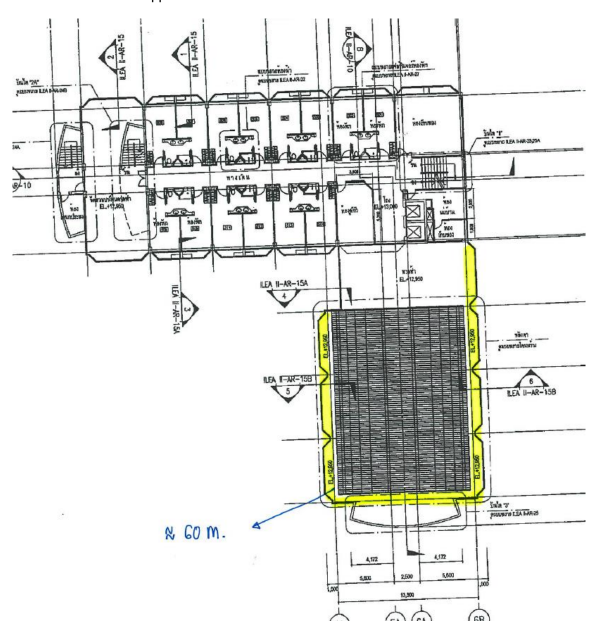
# Pigeon Net Area (yellow area)

• 2<sup>nd</sup> - 3<sup>th</sup> floor

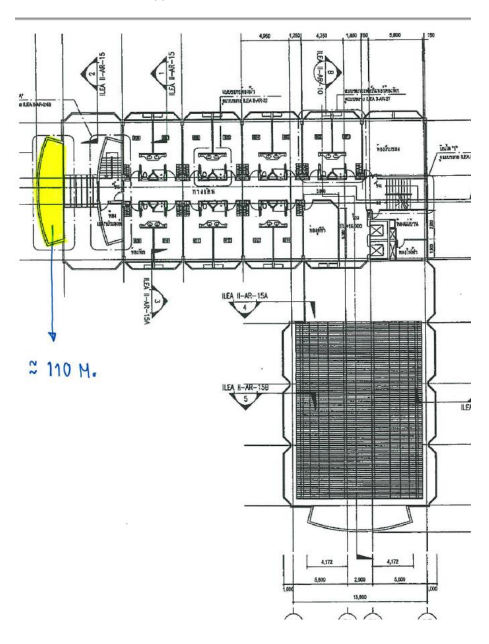
Front: 22.6 m and 24.8 m.Back: 36.8 m. and 29 m.



- $5^{th}$  floor roof (Stainless Steel Pigeon Deterrent Spikes)  $\,\circ\,\,$  Area: approx. 60 m.



- $5^{th}$  floor balcony roof (Stainless Steel Pigeon Deterrent Spikes)  $\,\circ\,\,$  Area: approx. 110 m.

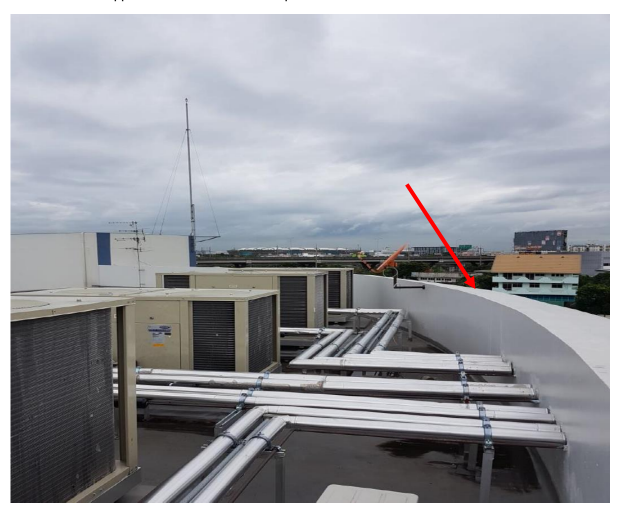


- Administrative Building

  o 8 columns approx. 110 m for all 8 columns



o Approx. 225 m. on the roof top





o Approx. 450 m.

